

RE: Marysville Household Contacts Question

Hilbert, Timothy (hilbertj) to: Benson.Bob

06/20/2011 06:31 AM

From: "Hilbert, Timothy (hilbertj)" <HILBERTJ@UCMAIL.UC.EDU>

To:

Cc: "Lockey, James (lockeyje)" <lockeyje@UCMAIL.UC.EDU>

Bob,

Unpublished data from our soon-to-be submitted Marysville Household Contact (HC) manuscript:

Household Contacts with chest radiographs = 190

Mean HC latency from first exposure = 38 years

Mean HC duration of exposure = 10.5 years

Pleural changes = 1/190

Parenchymal changes = 3/190 (mean age 73 yrs.)

Tim

-----Original Message-----

From: Benson.Bob@epamail.epa.gov

[mailto:Benson.Bob@epamail.epa.gov]

Sent: Friday, June 17, 2011 5:08 PM

To: Hilbert, Timothy (hilbertj)

Subject: Marysville Household Contacts Question

A question was raised by one of the Interagency reviewers that I need

some help with. Jim told me that there has been "no increased prevalence of pleural or parenchymal change consistent with asbestos

exposure has been observed in household contacts of the workers from the

Marysville facility." The reviewer wanted to know how many individuals

have been examined. Can you provide that information? We are having a

meeting with the reviewers next week.